CLAIMS

- 1 (cancelled).
- 1 2 (cancelled).
- 1 3 (cancelled).
- 4 (cancelled).
- 1 5 (cancelled).
- 1 6 (cancelled).
- 1 7 (cancelled).
- 1 8 (cancelled).
- 1 9 (cancelled).
- 1 10 (cancelled).
- 1 11 (cancelled).
- 1 12 (cancelled).
- 1 13 (cancelled).
- 1 14 (cancelled).
- 1 15 (cancelled).
- 1 16 (previously presented). A decorative cabinet door assembly made of wood
- 2 and comprising:
- a generally rectangular frame including an upper frame member, a
- 4 lower frame member, a pair of opposing side members and an open space
- 5 defined between said upper frame member, said lower frame member and said
- 6 pair of opposing side members, said opposing side members each having a
- 7 narrow slot in an inner edge thereof and one of said upper and lower frame

members having a slot extending between an inner edge and an outer edge thereof, with a groove along said outer edge communicating in parallel relation with said slot, and the other of said upper frame member and said lower frame member having a recess along an inner side thereof, and opposed notches at lower outer regions of said recess, said slot, each said narrow slot and an inner surface of said recess all being coplanar;

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a decorative changeable, flexible, fabric sheet panel slightly wider than said open space and having a first tubular loop contiguous with and formed at one end of said fabric sheet panel and a second tubular loop contiguous with and formed at the other end of said fabric sheet panel, said first tubular loop and said second tubular loop extending an entire width of said fabric sheet panel, one of said first tubular loop and said second tubular loop removably extending straight through said slot and resides in said groove in said one of said upper frame member and said lower frame member, said flexible sheet panel also extending straight into said recess, said recess being generally of a width of said fabric sheet panel, said fabric sheet panel further extending unsupported along each side into each said narrow slot of each of said opposed side members,

a first dowel pin inserted through the loop that extends through said slot, said first dowel pin positioned in said groove, thereby securing said fabric sheet panel in place in said one of said upper frame member and said lower frame member,

a second dowel pin slightly longer than the other of said first loop and

said second loop and inserted through the other of said first loop and said second loop, with ends of said second dowel pin engaging said opposed notches of said recess, thereby securing said fabric sheet panel in said recess and tensioning said fabric sheet panel between said upper frame member and said lower frame member,

wherein said flexible sheet panel is supported and stretched between said outer edge of said one of said upper frame member and said lower frame member and an opposed said one of said upper frame member and said lower frame member.

17 (previously presented). A decorative cabinet door assembly comprising:

a generally rectangular frame including an upper frame member, a lower frame member, a pair of opposing side members and an open space defined between said upper frame member, said lower frame member and said pair of opposing side members, said opposing side members each having a narrow slot in an inner edge thereof and one of said upper and lower frame members having a slot extending between an inner edge and an outer edge thereof, with a groove along said outer edge communicating in parallel relation with said slot, and the other of said upper frame member and said lower frame member having a recess along an inner side thereof, and opposed notches at lower outer regions of said recess, said slot, each said narrow slot and an inner surface of said recess all being coplanar;

a decorative changeable, flexible, fabric sheet panel slightly wider

than said open space and having a first tubular loop contiguous with and formed at one end of said fabric sheet panel and a second tubular loop contiguous with and formed at the other end of said fabric sheet panel, said first tubular loop and said second tubular loop extending an entire width of said fabric sheet panel, one of said first tubular loop and said second tubular loop removably extending straight through said slot and resides in said groove in said one of said upper frame member and said lower frame member, said flexible sheet panel also extending straight into said recess, said recess being generally of a width of said fabric sheet panel, said fabric sheet panel extending into each said narrow slot of each of said opposed side members,

a first dowel pin inserted through the loop that extends through said slot, said first dowel pin positioned in said groove, thereby securing said fabric sheet panel in place in said one of said upper frame member and said lower frame member,

a second dowel pin slightly longer than the other of said first loop and said second loop and inserted through the other of said first loop and said second loop, with ends of said second dowel pin engaging said opposed notches of said recess, thereby securing said fabric sheet panel in said recess and tensioning said fabric sheet panel between said upper frame member and said lower frame member,

wherein said flexible sheet panel is supported and stretched between said outer edge of said one of said upper frame member and said lower frame member and an opposed said one of said upper frame member and said lower

frame member.

1 18 (previously presented). A decorative cabinet door assembly comprising:

a generally rectangular frame including an upper frame member, a lower frame member, a pair of opposing side members and an open space defined between said upper frame member, said lower frame member and said pair of opposing side members, said opposing side members each having a narrow slot in an inner edge thereof and one of said upper and lower frame members having a slot extending between an inner edge and an outer edge thereof, with a groove along said outer edge communicating in parallel relation with said slot, and the other of said upper frame member and said lower frame member having a recess along an inner side thereof, and opposed notches at lower outer regions of said recess, said slot, each said narrow slot and an inner surface of said recess all being coplanar;

a decorative changeable, flexible, fabric sheet panel slightly wider than said open space and having a first tubular loop contiguous with and formed at one end of said fabric sheet panel and a second tubular loop contiguous with and formed at the other end of said fabric sheet panel, said first tubular loop and said second tubular loop extending an entire width of said fabric sheet panel, one of said first tubular loop and said second tubular loop removably extending straight through said slot and resides in said groove in said one of said upper frame member and said lower frame member, said flexible sheet panel also extending straight into said recess, said recess being

generally of a width of said fabric sheet panel, said fabric sheet panel further extending unsupported along each side into each said narrow slot of each of said opposed side members,

a first dowel pin inserted through the loop that extends through said slot, said first dowel pin positioned in said groove, thereby securing said fabric sheet panel in place in said one of said upper frame member and said lower frame member,

a second dowel pin slightly longer than the other of said first loop and said second loop and inserted through the other of said first loop and said second loop, with ends of said second dowel pin engaging said opposed notches of said recess, thereby securing said fabric sheet panel in said recess and tensioning said fabric sheet panel between said upper frame member and said lower frame member,

wherein said flexible sheet panel is supported and stretched between said outer edge of said one of said upper frame member and said lower frame member and an opposed said one of said upper frame member and said lower frame member.